MassWildlife Habitat Management Grant Program Application Form

(Instructions: Maximum 10 pages, size 11 Calibri or Times New Roman font, Microsoft Word required for use.

If you have questions on this application, please contact James Burnham at (508) 389-6343 or

james.burnham@state.ma.us)

1.	Project Title:	Shrubland habitat creation at Back to Nature Reserve			
2.	Project description: Brief description of proposed project / management strategy Need for this project Benefit(s) of this project	The project will improve grassland, shubland and coastal habitats in West Norin as a means to significantly enhancing natural features for wildlife and birds. Grassland habitats improvements will be completed by removing trees in successional edge-habitat, controlling shrubs in overgrown field edges, and practicing measures to control invasive broad-leafs within the fields themselves. Shrubland improvements will be by removing large trees in succeeding shrubland acreage adjacent to grassland habitats. Barrier-beach and coastal shrubland habitat will be completed by controlling invasive Rugosa Rose. Due to the decline of grassland and shrubland habitat in the region, we have made it a priority to actively manage early successional habitats. The shrubland habitat north of the restored grassland is rampant with invasive shrubs, and some areas are gradually succeeding into forest. Rugosa rose on the barrier beach shades out native species in coastal habitats and forms dense mono-species patches. As native plant life is displaced, the animal species that depend on those native plants are also threatened, including state-listed insects and plants and state listed Piping Plover nesting habitat. Efforts to actively manage grassland habitats for birds include careful monitoring of breeding birds and the practice of delayed mowing to protect nesting Bobolink and Savannah Sparrow. By continuing to expand grassland habitat along edges of grasslands we aim to attract Eastern Meadowlark or Grasshopper Sparrow to breed in the future.			
		By mitigating the primarily broad-leaf invasive species and removing the largest trees our grasslands will be better suited to offer these rare			
2	Applicant Namo:	birds prime nesting habitat. Norin Land Trust			
3. 4.	Applicant Name: Address of applicant:	Main Street			
4.	City/Town:	West Norin State: MA Zip Code: XXXXX			
5.	Contact Person's Name:	Sally			
6.	Email address:	sally@norinlandtrust.org			
7.	Phone number:	928.140.4446 (phone)			
8.	Applicant type (Check one):	○ Private Individual ○ Municipality • Non-Governmental Organization			
		Other (explain): Click here to enter text. Click here to enter text.			
9.	Project Location (property name/street/town/etc.):	Back to Nature Reserve is located in West Norin, MA on the south coast of Massachusetts. This more than 400-acre coastal property includes beach, dune, oak woodland, and a broad and globally rare			

		mosaic of sandplain grassland and heathland.				
10.	Record title owner(s) of the property/properties:	Norin Land Trust				
11.	Is the applicant the owner, or one of t	:he				
	owners, of the project site parcel(s)?		Yes			
			O No			
			- 110			
12.	If 11 is "no", describe the relationship	1	NA			
	between the applicant and the parcel					
	owner.					
	(Include a signed statement from the					
	owner(s) that they approve of this pro	posed				
	management, and have given permiss					
	the applicant to conduct these activiti	es on				
	their property in the grant proposal application package.)					
13.	Level of Protection:					
	_					
	☐ APR ☐ Conservation R	estriction				
	☐ Conservation restriction					
	☐ LIP Covenant					
	☐ Town Conserva ☑ Organization w		arv missior	n is conservation		
			,			
1.1	Other (explain): Click here to enter text.	T1 A		17	. (1.11.	
14.	If the level of protection is an "organization whose primary mission			•	-	use and enjoyment, and ecological value in
	is conservation", please include the			th Coast of Mass		and ecological value in
	mission statement or descriptor of		,			
	the organization's purpose:					
15.	If there is a conservation restriction	Click	here to e	nter text.		
	or easement checked in row 13, list the holder of the easement/CR:					
	the holder of the easement/ck.					
	(Be sure to include a letter from the					
	holder in your application package					
	appendix saying that they support the	2				
	management being proposed in your					
16.	project.) Total Parcel Size Acreage:	432		Total Treatme	ent Unit(s)	40
		752		Acreage:	•(3)	
17.	Description and size of habitat types of	on each	Freatmer	nt Unit(s):		
	The drap down hav contains versions	of uplan	مريد المحمد المح	x+land hahi+a+ +-	noc from th	o Stato Wildlife Action Plan
	The drop down box contains versions that can be found here.	oi upian	id and we	eciano nabitat ty	pes from the	e <u>State Wildlife Action Plan</u>
	that can be found <u>fiere.</u>					

Acreages listed for habitat types in this section should sum to equal the **Treatment Unit** acreage in Section 16. Each Treatment Unit must be clearly marked on the maps submitted with the application package, and the total parcel outline should be marked.

Treatment Unit EXAMPLE Current Habitat(s): Grasslands Transition Hardwoods-White Pine L SWAP Habitat Type 3 SWAP Habitat Type 4 Additional notes: Click here to enter text.	Treatment EXAMPLE Desired Habitat(s): Grasslands Young Forests and Shrublands SWAP Habitat Type 3 SWAP Habitat Type 4 Additional notes: Click here to enter text.	Acres: 20 10 n/a n/a Additional notes: 20 acres of grasslands will be improved by removing woody vegetation and treating invasive species. 10 acres of white pine / hardwood forest adjacent to the grasslands will be cut to create young forest habitat.
Treatment Unit #1 Current Habitat(s):	Treatment Unit #1 Desired Habitat(s):	Acres:
Pitch Pine-Oak Upland Forest	Scrub Oak Shrubland	34
SWAP Habitat Type 2	SWAP Habitat Type 2	NA
SWAP Habitat Type 3	SWAP Habitat Type 3	NA
SWAP Habitat Type 4	SWAP Habitat Type 4	NA
Additional notes: Habitat is maturing and canopy is closing.	Additional notes: Managing to maintain shrub habitat	Additional notes: 34 acres of scrub oak shrubland will be restored using heavy mowing to encourage scrub oak shrublands with sandplain grassland and heathland components.
Treatment Unit #2 Current Habitat(s):	Treatment Unit #2 Desired Habitat(s):	Acres:
Shrubland	Grassland	6
SWAP Habitat Type 2	SWAP Habitat Type 2	Click here to enter text.
SWAP Habitat Type 3	SWAP Habitat Type 3	Click here to enter text.
SWAP Habitat Type 4	SWAP Habitat Type 4	Click here to enter text.
Additional notes:	Additional notes: A mosaic of both but with less	Additional notes:

	Unit is a mosaic of both with woody plants increasing.	woody plants and lower structure	Six acres of taller shrubs and small trees within the unit will be heavy mowed to restore sandplain grassland and heathland. Twenty-eight acres (total area of unit) of sandplain grassland and shrublands will be improved by growing season mowing with a brushhog to control woody plants and encourage warm-season grasses and other obligate plants.
18.	Specific management objectives, tasks, and budget per treatment unit	Treatment Unit #1 . Objective 1: Improve scrub oak shrubla	nd and frost bottom habitat at Norin Point
10	(Each objective and task described here must correspond to each treatment unit listed and described in #17.)	Task 1: Heavy mowing of 34 of January-April 2020) Budget for Treatment Unit #1: \$12 Treatment Unit #2 Objective 2: Encourage herbaceous growincreased with cool-season mowing and Grasslands portion of Norin Point Task 1: 6 acres of spot heavy portions of Nahommon's Necomanaged with a tractor drive Budget for Treatment Unit #2: \$6,438	wth and decrease woody vegetation that has d burning on the Noman's Neck Sandplain mowing (over an area of 16 acres) on k that have outgrown the ability to be on Brushhog (contractor – January-April 2020)
19.	How will the proposed habitat compliment or benefit from other existing habitats within the local landscape, especially other habitats on conserved lands?	uncommon species and The Nor a long-term landscape-scale hab program to promote this diversi acres are managed as a barrens treatments and prescribed fire. open water (coastal ponds) and shorebirds including least terns marched on and the tree oaks a mowed to maintain the scrub of grassland and low heathland. The and shrubs now exceed the capa mowing equipment. Furthermore grasslands is needed to reverse mowing and cool-season fires the	ak shrubland and patches of ne height and diameter of the trees abilities of the Norin Land Trust's re, growing season mowing of the
		quality shrublands (e.g., scrub o	ak barrens) at the core of the Refuge ates dependent on scrub oak, and

provide gaps for herbaceous rare and at-risk plant species that are currently being shaded out. Shrub-dependent bird species will also benefit as the current habitat is near its life expectancy as high-quality shrub habitat.

Growing season mowing of the grasslands will help reverse the increasing shrub content of the grasslands and benefit the plants and animals that require greater light and bare soil habitat. For decades these grasslands have been managed "off-season" during the fall through spring for habitat maintenance following general convention. Long-term research and observations have confirmed this management has allowed woody plant cover to increase and even dominate over much of what used to be high-quality sandplain grassland. Improved sandplain grasslands will benefit breeding raptors such as harriers and barn owls, but also migrating and wintering species such as short-eared owls. The federally-listed sandplain gerardia will benefit as little bluestem, its host species, increases in dominance and woody competitors are reduced. A suite of pollinators will benefit tremendously as well, including rare and declining bees, as a result of management that encourages abundant flowers for foraging and the creation of nesting habitat.

20. List the game species (species that are legally hunted/fished/trapped) that occur in the area and are expected to have a net benefit from the proposed management actions in the project:

White-tailed deer ((*Odocoileus virginianus*) Woodcock

Turkey Pheasant

Eastern cottontail

(There may be overlap between this section and section 21.)

21. List the Species of Greatest

Conservation Need that occur in the area and are expected to have a net benefit from the proposed management actions of the project:

Back to Nature Reserve supports the greatest concentration of rare and at-risk species within the Trust's seventeen properties. The mosaic of barrens habitats including sandplain grassland, heathland, shrubland and woodland supports the majority of these species including:

Eastern Whip-poor-will (Antrostomus vociferous) – largest population on Norin Land Trust properties.

Savannah Sparrow (Passerculus sandwichensis),
American Kestrel (Falco sparverius) migration
American Woodcock (Scolopax minor)
Short-eared Owl (Asio flammeus) – migration/wintering
Barn Owl (Tyto alba)- has been a long-term breeder at LPWR
Chimney Swift (Chaetura pelagica)
Northern Harrier (Circus cyaneus)
Northern Bobwhite (Colinus virginianus)

Eastern Towhee (Pipilo erythrophthalmus)

		Blue-winged Warbler (Vermivora cyanoptera) Prairie Warbler (Setophaga discolor) Field Sparrow (Spizella pusilla) Brown Thrasher (Toxostoma rufum) Northern Black Racer (Coluber constrictor) Smooth Greensnake (Opheodrys vernalis) Bushy Rockrose (Crocanthemum dumosum) Sandplain Blue-eyed Grass (Sisyrinchium fuscatum)
22.	Is the entire site, or a portion/portions thereof open to wildlife recreation (birding, etc.) ? (describe): Are there any requirements such as fees, written permission, special permits, memberships, or other conditions to gain access? (describe):	The entire site is open for visitors. Back to Nature Reserve is a popular destination of visitors interested in passive recreation in nature. The beach portion of the property is a popular summer destination. Due to the incredible biodiversity present, this property offers excellent opportunities for wildlife viewing year-round. An onsite nature center hosts educational programs and is open for the public to learn more about the property.
		Admission Fees: Mid-June to mid-September: Trust Members and children: FREE, plus half-price vehicle parking discount for basic-level members. Nonmembers: \$5 per car; pedestrian/bicyclist \$ and children 15 and under FREE. Mid-September to mid-June: FREE to all.
23.	Is the entire site, or a portion(s) thereof open to fishing? (describe):	Surf fishing is allowed from the beach and freshwater fishing is allowed from shore at Norin Point Pond.
	Are there any requirements such as fees, written permission, special permits, memberships, or other requirements? (describe):	Proper license is required.
24.	Is the entire site, or a portion(s) there of open to hunting? (describe):	The property is open to hunting but "by permission." Over the last three seasons there have been 8, 11 and 12 deer harvested from Back to Nature Reserve. Back to Nature Reserve also allows waterfowl hunting.
	Are there any requirements such as fees, written permission, special permits, memberships, or other conditions to gain access?? (describe):	Written permission is required.
	Are there limits to game species that may be taken, seasons, or numbers of hunters allowed access? (describe):	There are no restrictions on game species that can be hunted and up to 25 hunters are granted access annually on a first come first serve basis.
	If permission is required, how many	Numbers of hunters requesting permission and those that receive it

	during the previous three hunting seasons:	permission over the last three years. Only one applicant has been denied and that was for a prior violation of refuge rules.		
25.	Is the entire site, or a portion(s) thereof open to trapping?(describe):	No trapping is allowed		
	Are there any requirements such as fees, written permission, special permits, memberships, or other conditions to gain access? (describe):	Click here to enter text.		
	Are there limits to the furbearer species that may be taken, seasons, or numbers of trappers allowed access? (describe):	Click here to enter text.		
	If permission is required, how many individuals applied permission and how many received permission during the previous three trapping seasons:	Click here to enter text.		
26.	Describe any collaborations with other conservation or education groups that benefit habitat management on this site or on the nearby landscape:	Through the Billy Ocean Education Program >1,000 students are reached using Back to Nature Reserve to teach about restoring native habitats for wildlife and plants, weather patterns, coastal life, land use history on Martha's Vineyard, nature writing, oyster ecology, and seaweed reproduction and phenology. They also work with Boy Scouts, homeschool groups, and Camp Quail, using Back to Nature Reserve to host educational programs. The open sandplain habitats are the backdrop for this engagement and frequently the subject.		
		The Nature Institute holds an 82 acre conservation restriction (CR) on the eastern boundary of Back to Nature Reserve for conservation purposes.		
		Back to Nature Reserve is an important site for research as well. The Trust approves research applications from various agencies and organizations each year. BiodiversityWorks, an on-island non-profit, is currently conducting an acoustic survey for Northern long-eared bats (<i>Myotis septentronalis</i>), a federally threatened and state endangered species. They have also captured a black racer and inserted a radio transmitter to track movement and habitat use at the property. This species is declining and is listed under the State Wildlife Action Plan. WHOI is conducting three separate projects. One project is measuring surface currents, winds, and waves over a portion of southeast Massachusetts from an HFDR system on Norin		

		recovery after storms and migration and burial of munitions in formerly used defense training sites is being tracked.
27.	Climate Change Analysis - How have you incorporated climate adaptation considerations in your proposal and land management objectives? (One resource for this analysis is the Climate Action Tool: https://climateactiontool.org/)	The Trust manages for habitat resiliency in many ways including minimizing threats to habitats such as controlling invasive species and hunting overabundant deer. Few invasive plants occur at Norin Point and control measures are in place to prevent invasives from displacing native biodiversity. Deer are hunted annually at the Refuge and browse impacts are minimized as a result allowing for healthy understory recruitment and plant species retention. Through use of the climate change adaptation tool we have identified many facets of this project which will help keep this property vital in the face of climate change. By managing for a mosaic of habitats at a large scale (400+ acres), species populations should be buffered from major stress including that from climate change. Virtually all the target species have a southern distribution and prosper in a drought-tolerant landscape. As the climate warms these species should adapt and prosper, assuming habitat is maintained (e.g., regular burning or mowing). Based on sea-level rise projections, some barrens habitat will be lost but very little. Furthermore, active management will shift to ensure all habitats, including the grasslands and shrublands, are maintained in proportion.